

STIC Search Report **ĒIC 1700**

STIC Database Tracking Number: 192167

TO: Christine Tierney Location: REM 8A19

Art Unit: 1700 June 6, 2006

Case Serial Number: 10/712916

From: Mrs. Kendra Banks

Location: EIC 1700 REMSEN 4B28

Phone: 571/272-2516

Kendra.Banks@uspto.gov

Search Notes

No Cases Reported

US 6,263,939



Banks, Kendra

From:

Sent:

Tierney, Christine Monday, June 05, 2006 4:06 PM STIC-EIC1700

To:

Subject:

litigation search for US 6,263,939

I'd like to get a litigation search for US patent 6,263,939 - this is for reissue 10/712,916.

Thanks, Chris

Christine Skane Tierney Special Program Examiner, TC 1700 571-272-1055 REM 8A19

Current session 06/06/2006

Query/Command: N

..FILE / ..INFO / ..GUIDE

Query/Command: FILE PLUSPAT

QUESTEL - Time in minutes : 0,65

The cost estimation below is based on Questel's

standard price list

Estimated cost : 0.73 USD

Cost estimated for the last database search : 0.73 USD Estimated total session cost : 0.73 USD

Selected file: PLUSPAT

PLUSPAT - (c) Questel-Orbit, All Rights Reserved.

Comprehensive Worldwide Patents database

Individual records for each Country or Patent Office

Coverage: 75 patenting authorities; start dates vary from 1800 forward For PlusPat Fact Sheet, Pricing and FAQ, see the Questel.Orbit website Now available: Citations / Search Reports for German (DE) documents Last update of file: 2006/05/31 (YYYY/MM/DD) 2006-21/UP (last update)

Search statement 1

Query/Command: US6263939/PN

** SS 1: Results 1

Search statement 2

Query/Command: PRT FULL NONSTOP LEGALALL

1/1 PLUSPAT - ©QUESTEL-ORBIT - image

PN - US6263939 B1 20010724 [US6263939]

TI - (B1) Optical information medium, and method and apparatus for fabricating the same

PA - (B1) MATSUSHITA ELECTRIC IND CO LTD (US)

PA0 - Matsushita Electric Industrial Company, Ltd., Osaka [JP]

IN - (B1) INOUE KIYOSHI (JP); MIYAMOTO HISAKI (JP); NODA SAKAE (JP); NAGASHIMA MICHIYOSHI (JP)

AP - US36693599 19990804 [1999US-0366935]

FD - Divsn of US861943 19970522 [1997US-0861943]
Divsn of US599181 19960209 [1996US-0599181]
Division of: US5972250
Division of: US5681634

PR - US36693599 19990804 [1999US-0366935] JP2708695 19950215 [1995JP-0027086] JP5893395 19950317 [1995JP-0058933] JP5893495 19950317 [1995JP-0058934] US86194397 19970522 [1997US-0861943] US59918196 19960209 [1996US-0599181]

IC - (B1) B32B-031/28

ICAA - B29C-045/26 [2006-01 A - I R M EP]; B29C-065/00 [2006-01 A - I R M EP]; B29C-065/52 [2006-01 A - I R M EP]; G11B-007/24 [2006-01 A - I R M EP]; G11B-007/26 [2006-01 A - I R M EP]

ICCA - B29C-045/26 [2006 C - I R M EP]; B29C-065/00 [2006 C - I R M EP]; B29C-065/52 [2006 C - I R M EP]; G11B-007/24 [2006 C - I R M EP]; G11B-007/26 [2006 C - I R M EP]

EC - B29C-045/26L B29C-065/00H8B B29C-065/52 &A B32B-037/12D G11B-007/24 G11B-007/26

ICO - L29C-065/00K20 L29C-429/02D L32B-310/08B4

PCL - ORIGINAL (O): 156539000; CROSS-REFERENCE (X): 156074000 156275700 156285000 156295000 156379800

DT - Corresponding document

CT - US4670077; US4995799; US5023167; US5296340; US5470691; US5549952; US5705247; US5744193; US5800670; US5843257; JP63119040; JP3209640; JP351782; JP4-271031; JP6274940; JP750035; JP706178; KR94-8469 Korean Patent office Action in corresponding Korean Application No. 96-3660, dated Oct. 28,1998 (4 pp.).

STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

AB - The disk-shaped optical information medium of this invention includes: a first substrate having a center hole; a second substrate having a center hole; and a radiation curable resin interposed between the first and second substrates for bonding together the first and second substrates, wherein the optical information medium further includes a stopper for preventing the radiation curable resin from protruding into the center holes of the substrates, and a space between the first and second substrates of at least a half of a clamp region for clamping the optical information medium is filled with the resin.

UP - 2001-31

1/1 LGST - ©EPO

PN - US6263939 B1 20010724 [US6263939]

AP - US36693599 19990804 [1999US-0366935]

ACT - 20021224 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20021105

20040518 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20031113

UP - 2004-22

1/1 CRXX - ©CLAIMS/RRX

PN - 6,263,939 A 20010724 [US6263939]

PA - Matsushita Electric Industrial Co Ltd JP

ACT - 20021105 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20021224

REISSUE REQUEST NUMBER: 10/288204

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1733

Reissue Patent Number:

20031113 REISSUE REQUESTED ISSUE DATE OF O.G.: 20040518

REISSUE REQUEST NUMBER: 10/712916

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1733

Reissue Patent Number:

Search statement 2

Query/Command: FILE INPADOC

LGST - Time in minutes : 0,03

The cost estimation below is based on Questel's

standard price list

Estimated cost : 0.03 USD

Records displayed and billed : 1

Estimated cost : 0.68 USD

Cost estimated for the last database search : 0.71 USD Estimated total session cost : 1.44 USD

CRXX - Time in minutes: 0,03

The cost estimation below is based on Questel's

standard price list

Estimated cost : 0.05 USD

Records displayed and billed : 1

Estimated cost : 5.80 USD database search : 5.85 USD

Cost estimated for the last database search : 5.85 USD Estimated total session cost : 7.29 USD

LITA - Time in minutes : 0,01
The cost estimation below is based on Questel's

standard price list

Estimated cost : 0.02 USD

Cost estimated for the last database search : 0.02 USD

Estimated total session cost : 7.31 USD

PLUSPAT - Time in minutes: 0,40

The cost estimation below is based on Questel's

standard price list

Estimated cost : 1.13 USD

Records displayed and billed : 1

Estimated cost: 1.49 USD

Cost estimated for the last database search : 2.62 USD

Estimated total session cost : 9.93 USD

Selected file: INPADOC

INPADOC International Patent Documentation Center

Source: European Patent Office - EPIDOS

Individual publication stage records for each Patenting Authority Coverage: 75 patent offices; start dates vary from 1968 forward Current through weekly update 2006-22/up; last update 2006/06/02 IPC Classes: for searching prior to 2006, use the qualifier: /IC For searching IPC v8 (pd>=2006), use the qualifiers: /ICAA /ICCA

Search statement 1

Query/Command: FAM US6263939/PN

1 Patent Groups

** SS 1: Results 8

Search statement 2

Query/Command: FAMSTATE NONSTOP

1/8 INPADOC - ©INPADOC

PN - CN 1063276 C 20010314 [CN1063276]

TI - Optical information medium and production method and equipment thereof

IN - TOSHIBUKIJU MIYAMOTO [JP]; MICHIGANBA NAKAISHIMA [JP]; KIYO INOBOSU [JP]

PA - MATSUSHITA ELECTRIC IND CO LTD [JP]

AP - CN 96102425/96-A 19960215 [1996CN-0102425]

PR - JP 27086/95-A 19950215 [1995JP-0027086] JP 58934/95-A 19950317 [1995JP-0058934] JP 58933/95-A 19950317 [1995JP-0058933]

IC - G11B-007/24

2/8 INPADOC - ©INPADOC

PN - CN 1135638 A 19961113 [CN1135638]

TI - Optical-information intermediat medium and production method, equipment thereof

IN - TOSHIBUKIJU MIYAMOTO [JP]; MICHIGANBA NAKAISHIMA [JP]; INOBOSU KIYO [JP]

PA - MATSUSHITA ELECTRIC IND CO LTD [JP]

AP - CN 96102425/96-A 19960215 [1996CN-0102425]

PR - JP 27086/95-A 19950215 [1995JP-0027086] JP 58934/95-A 19950317 [1995JP-0058934] JP 58933/95-A 19950317 [1995JP-0058933]

IC - G11B-007/24

3/8 INPADOC - ©INPADOC

PN - JP 3375478 B2 20030210 [JP3375478]

AP - JP 27098/96-A 19960214 [1996JP-0027098]

PR - JP 27098/96-A 19960214 [1996JP-0027098] JP 27086/95-A 19950215 [1995JP-0027086] JP 58933/95-A 19950317 [1995JP-0058933] JP 58934/95-A 19950317 [1995JP-0058934]

IC - G11B-007/24; G11B-007/26

4/8 INPADOC - ©INPADOC

PN - JP 2003123319 A2 20030425 [JP2003123319]

AP - JP 2002306289/02-A 20021021 [2002JP-0306289]

PR - JP 2002306289/02-A 20021021 [2002JP-0306289]

JP 27086/95-A 19950215 [1995JP-0027086]

JP 58933/95-A 19950317 [1995JP-0058933]

JP 58934/95-A 19950317 [1995JP-0058934]

IC - G11B-007/24; G11B-007/26

5/8 INPADOC - ©INPADOC

PN - JP 8321074 A2 19961203 [JP08321074]

TI - OPTICAL INFORMATION MEDIUM, ITS PRODUCTION AND PRODUCING DEVICE THEREFOR

 IN - NAGASHIMA MICHIYOSHI; MIYAMOTO HISAKI; INOUE KIYOSHI; NODA SAKAE

PA - MATSUSHITA ELECTRIC IND CO LTD

AP - JP 27098/96-A 19960214 [1996JP-0027098]
PR - JP 27098/96-A 19960214 [1996JP-0027098]
JP 27086/95-A 19950215 [1995JP-0027086]
JP 58933/95-A 19950317 [1995JP-0058933]
JP 58934/95-A 19950317 [1995JP-0058934]

IC - G11B-007/24; G11B-007/26

6/8 INPADOC - ©INPADOC

PN - US 6263939 BA 20010724 [US6263939]

TI - Optical information medium, and method and apparatus for fabricating the same

IN - MIYAMOTO HISAKI [JP]; NAGASHIMA MICHIYOSHI [JP]; INOUE KIYOSHI [JP]; NODA SAKAE [JP]

PA - MATSUSHITA ELECTRIC IND CO LTD [US]

AP - US 366935/99-A 19990804 [1999US-0366935]

PR - US 366935/99-A 19990804 [1999US-0366935] JP 27086/95-A 19950215 [1995JP-0027086] JP 58933/95-A 19950317 [1995JP-0058933] JP 58934/95-A 19950317 [1995JP-0058934] US 861943/97-A3 19970522 [1997US-0861943] US 599181/96-A3 19960209 [1996US-0599181]

IC - B32B-031/28

1/1 LEGALI - ©EPO

PN - US6263939 B1 20010724 [US6263939]

AP - US36693599 19990804 [1999US-0366935]

ACTE - 20021224 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20021105

20040518 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20031113

UP - 2004-22

7/8 INPADOC - ©INPADOC

PN - US 5681634 A 19971028 [US5681634]

TI - Optical information medium, and method and apparatus for fabricating the same

IN - MIYAMOTO HISAKI [JP]; NAGASHIMA MICHIYOSHI [JP]; INOUE KIYOSHI [JP]; NODA SAKAE [JP]

PA - MATSUSHITA ELECTRIC IND CO LTD [JP]

AP - US 599181/96-A 19960209 [1996US-0599181]

PR - JP 27086/95-A 19950215 [1995JP-0027086] JP 58933/95-A 19950317 [1995JP-0058933] JP 58934/95-A 19950317 [1995JP-0058934]

IC - B32B-009/00

1/1 LEGALI - ©EPO

PN - US5681634 A 19971028 [US5681634]

AP - US59918196 19960209 [1996US-0599181]

ACTE - 19960209 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: MATSUSHITA ELECTRIC INDUSTRIAL CO., INC. 1006, OHA;

EFFECTIVE DATE: 19960201

19960209 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: MIYAMOTO, H.; EFFECTIVE DATE: 19960201

19960209 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: NAGASHIMA, M.; EFFECTIVE DATE: 19960201

19960209 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: INOUE, K.; EFFECTIVE DATE: 19960201

19960209 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: NODA, S.; EFFECTIVE DATE: 19960201

19961226 US/AS19-A

CORRECTIVE ASSIGNMENT - CORRECT PREVIOUS ITEM

OWNER: MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. 1006, OHA;

EFFECTIVE DATE: 19960201

19961226 US/AS19-A

CORRECTIVE ASSIGNMENT - CORRECT PREVIOUS ITEM OWNER: MIYAMOTO, H.; EFFECTIVE DATE: 19960201

19961226 US/AS19-A

CORRECTIVE ASSIGNMENT - CORRECT PREVIOUS ITEM OWNER: NAGASHIMA, M.; EFFECTIVE DATE: 19960201

19961226 US/AS19-A

CORRECTIVE ASSIGNMENT - CORRECT PREVIOUS ITEM

OWNER: INOUE, K.; EFFECTIVE DATE: 19960201

19961226 US/AS19-A

CORRECTIVE ASSIGNMENT - CORRECT PREVIOUS ITEM

OWNER: NODA, S.; EFFECTIVE DATE: 19960201

19980310 US/CC-A

CERTIFICATE OF CORRECTION

UP - 2003-22

8/8 INPADOC - ©INPADOC

PN - US 5972250 A 19991026 [US5972250]

TI - Apparatus for fabricating an optical information medium

IN - MIYAMOTO HISAKI [JP]; NAGASHIMA MICHIYOSHI [JP]; INOUE KIYOSHI [JP]; NODA SAKAE [JP]

PA - MATSUSHITA ELECTRIC IND CO LTD [JP]

AP - US 861943/97-A 19970522 [1997US-0861943]

PR - US 861943/97-A 19970522 [1997US-0861943] JP 27086/95-A 19950215 [1995JP-0027086] JP 58933/95-A 19950317 [1995JP-0058933] JP 58934/95-A 19950317 [1995JP-0058934] US 599181/96-A3 19960209 [1996US-0599181]

IC - B29D-011/00

Search statement 2

DATE: JUNE 6, 2006

CLIENT: 1

LIBRARY: PATENT FILE: ALL

Your search, request is: PATNO IS 6263939

Number of PATENTS found with your search request through:

Your search request has found 1 PATENT through Level 1. To DISPLAY this PATENT press either the KWIC, FULL, CITE or SEGMTS key. To MODIFY your search request, press the M key (for MODFY) and then the ENTER key.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEVEL 1 - 1 PATENT

1. 6263939 , July 24, 2001 , Optical information medium, and method and apparatus for fabricating the same, Miyamoto, Hisaki - Suita, Japan (JP); Nagashima, Michiyoshi - Ikoma, Japan (JP); Inoue, Kiyoshi - Osaka, Japan (JP); Noda, Sakae - Katano, Japan (JP), 366935 (09), Matsushita Electric Industrial Co., Ltd., Osaka, Japan (JP), Foreign company or corporation (03)

CORE TERMS: substrate, resin, curable, radiation, optical, hole, disk, circumference, groove, ray ...

LEVEL 1 - 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6263939

July 24, 2001

Optical information medium, and method and apparatus for fabricating the same

REISSUE: November 5, 2002 - Reissue Application filed Ex. Gp.: 1733; Re. S.N. 10/288,204 (O.G. December 24, 2002) November 13, 2003 - Reissue Application filed Ex. Gp.: 1733; Re. S.N. 10/712,916 (O.G. May 18, 2004)

APPL-NO: 366935 (09)

FILED-DATE: August 4, 1999

GRANTED-DATE: July 24, 2001

CORE TERMS: substrate, resin, curable, radiation, optical, hole, disk,

circumference, groove, ray ...

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

Order Documents | Available Courts | Total Litigator | Lexis.com | Sign Out | Learning Center

LexisNexis CourtLink

Welcome Kendra Mellerson!

My CourtLink Search Dockets & Documents Track Alert Strategic Profiles My Account

Search > Patent Search > Searching

Patent Search - Number: 6263939

No cases found.

Return to Search

(Charges for search still apply)

Pricing Privacy Master Services Agreement

Copyright © 2006 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.